



Orthopedic Physical Examination Tests: An Evidence-Based Approach (Pearson New International Edition)

By Chad Cook, Eric Hegedus

Pearson Education Limited. Paperback. Book Condition: new. BRAND NEW, Orthopedic Physical Examination Tests: An Evidence-Based Approach (Pearson New International Edition), Chad Cook, Eric Hegedus, For courses in orthopedics, physical therapy, athletic training, and physical examination, in programs for healthcare providers including physicians, nurses, athletic trainers, physician's assistants, physical therapists, and occupational therapists. This is the field's most comprehensive evidence-based guide to clinical tests for orthopedic physical examination. It presents complete explanations and photography visualizing all commonly used physical exam tests for all body regions, including both neurological screening tools and conventional tests. The quality of research supporting each test is assessed using the QUADAS quality instrument, which analyzes the extent to which bias may have influenced diagnostic values. Diagnostic values are reported wherever they exist, and summary "Utility" scores are provided for each test based on the authors' interpretation of the research and their use of the tests in clinical practice. This edition adds 200 new tests, presents valuable clusters of tests, and contains two entirely new chapters: one on visceral assessment and medical screening, and another on temporomandibular examination.



Reviews

This book is definitely not effortless to start on reading through but extremely fun to learn. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Aliya Franecki

A must buy book if you need to adding benefit. This is for anyone who statte that there had not been a well worth reading through. Its been designed in an exceptionally straightforward way which is simply right after i finished reading this book where basically changed me, change the way i think.

-- Adrien Robel